#### DOCUMENT RESUME

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Evaluation Report, 1980-81.

INSTITUTION SPONS AGENCY Baltimore City Public Schools, Md.

Office of Elementary and Secondary Education (ED),

Washington, DC.

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Young Children

**IDENTIFIERS** 

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Secondary Education Act Title I

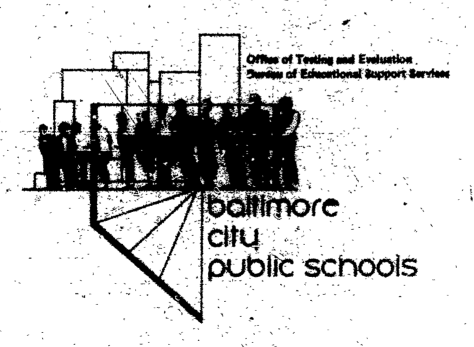
#### ABSTRACT

Evaluation results of 1980-81 compensatory education programs for pre-kindergarten and kindergarten children in 73 Baltimore, Maryland public and private schools are presented in this report. The program provided early learning experiences in reading, mathematics, and language for educationally disadvantaged 3-, 4-, and 5-year olds to enhance their future achievement in the basic skills. Public school pre-kindergarten participants met their targeted objectives by showing gains in reading, language, and mathematics as indicated by their performance on the Boehm Test of Basic Concepts. Public school kindergarten pupils also met their objectives. Private school kindergarten pupils met the targeted gains in language and mathematics. Matched pretest and posttest scores were not available for private school pre-kindergarten participants. The program also provided health services for eligible children. The report includes detailed tables on program objectives, achievement test results, number and types of program participants, degree of parent participation, number and types of staff involved, and the extent and kinds of health services provided. (Author/MJL)

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Thomas & Foster Bacomon of Y

Elementary and Secondary Education Act, Title I School Year 1980-81



# EARLY CHILDHOOD EDUCATION PROGRAM-GRADES PRE-K-K, FY '81 . ELEMENTARY AND SECONDARY EDUCATION ACT, TITLE I

#### BALTIMORE CITY PUBLIC SCHOOLS

John L. Crew, Sr. Superintendent of Public Instruction

Bureau of Educational Research Services

Thomas R. Foster Deputy Superintendent

Office of Testing and Evaluation

Leonard Granick Staff Director

Ernestine M. Reid Staff Specialist

June, 1982

Early Childhood Education Program
Grades Pre-Kindergarten-Kindergarten
Elementary and Secondary Education Act, Title I
FY '81

The Elementary and Secondary Education Act Title I (ESEA Title I) Program for Pre-Kindergarten and Kindergarten in the public and nonpublic schools of Baltimore City was an apparent success, for the Fiscal Year 1980-81. According to the objectives, as set by the Early Childhood Education Division (ECED), in cooperation with the Office of Testing and Evaluation, the pupils performed well.

The public school Pre-Kindergarten participants met their objectives, as indicated by their performance on the Boehm Test of Basic Concepts, Form A. The test was administered in the Fall and Spring of the 1980-81 school year. The objective was to show gains of 10 raw score units for three year olds and 20 raw score units for four year olds between testing sessions. In the evaluation summaries, the three and four year olds were interspersed; therefore providing total gains rather than separate gains for each age group. The average raw score gain for the group was 13, with 62 percent of the 2,354 children tested showing gains of 10 raw score units or more. The Boehm test does not have subtests, therefore the gains shown were overall gains in skills necessary for reading, language and mathematics.

The public school Kindergarten pupils demonstrated gains of 1 stanine or more, thus meeting the objectives of showing a gain of 1 stanine in reading, language and mathematics between testing sessions. They were administered the Test of Basic Experiences, Level K (TOBE-K) in language and mathematics. The TOBE does not have a reading subtest; therefore the language subtest has been used to measure reading since the skills are jointly measured and can't be separated. A gain of one or more stanine was achieved by 90% of the pupils in both language and mathematics.

In the Spring, 1,036 pupils of the 4,070 pupils tested in mathematics, achieved the 9th stanine. In language 1,837 out of the 4,007 pupils tested, successfully reached the ninth stanine.

The nonpublic Pre-Kindergarten pupils did not have Fall and Spring matched scores. Some pupils were tested in the Fall, but not in the Spring, while others were tested in the Spring, but not in the Fall.



The nonpublic Kindergarten pupils met the objective of demonstrating a gain of 1 stanine between testing sessions in both language and mathematics, measured by the TOBE-K. There were 64 pupils of the 301 tested in language, who obtained a 9 stanine score in the Spring. A stanine score of 9 in mathematics was obtained by 15 of the 303 pupils tested.



#### The Executive Summary

#### Description of Project

#### Background and Description of Needs

The ESEA Title I Pre-Kindergarten and Kindergarten programs continue to emphasize the importance for providing learning experiences at the early ages of 3-5 years. The 3-5 age span is an important period in cognitive development. It is a period during which learning is mostly simple and non-complex. Research continues to prove that positive learning experiences, at these early ages, lead to greater success later in the educative process, regardless of the economic and/or social backgrounds.

To determine the eligibility of three and four year olds for participation in the program, the following criteria were established:

1. Family Stability

(Family mobility: frequent change of adress; marital status of parents; socio-economic conditions; (aide to dependent children)

2. Family Environment

(Number of members in household, adequate space for living whether house or apartment, etc.)

3. Educational Background of Parents

(Whether or not parents completed high school)

4: Sibling Participation in Title I Program

(Whether or not older brothers/sisters participated in a Title I Program; was there sibling participation at the time of registration)

A form, The Pupil Personal History, was utilized during the initial registration of the child. The form was completed by the registrar during a conference with the parent or guardian. The data gathered from The Pupil Personal History was evaluated in accordance with the criteria established. Preference for



entry into the Pre-Kindergarten program was granted to the child exhibiting the greatest need. A composite score of 40 or more identified the extent of need.

The five year olds entering the Kindergarten program were identified as eligible by one of several criteria:

 Those pupils who were participants in a federally funded Pre-Kindergarten program were accepted into Kindergarten in accordance with exhibited academic need.

(Public school-based pupils who had been tested with the Boehm Test of Basic Concepts and received a raw score of 40 or less in the Spring were considered for eligibility; teacher-recommendations)

- 2. A form, <u>Kindergarten: New Entry</u>, was used to identify newcomers. A composite score of 24 or more was used for that identification.
- 3. Pupils living in the attendance area of a Title I school were accepted into the program, until tested in the Fall of the year of entry.

(Pupils are observed and evaluated by teachers utilizing the Maryland State teacher Observation Inventory (MSTOI).

A child who was evaluated as at-risk (139 below) was eligible)

(The Test of Basic Experiences (TOBE) was administered during the latter part of October and first part of November. A child who scored -22 raw score points on the language and/or mathematics subtests was considered eligible)

- 4. Poor performance on the Criterion Performance Assessment (CPA)
- 5. Poor classroom performance

After educational needs of pupils were identified according to the aforementioned criteria, Title I services were distributed as the needs indicated.

#### Goals and Objectives

Pupils may enter as "new pupils" at either the Pre-Kindergarten or Kindergarten levels, therefore the overall goal for Pre-Kindergarten-Kindergarten was to build a foundation that would enhance future achievement in the basic skills.



#### 1. Reading

#### (a) Pre-Kindergerten (three year olds)

To increase those reading development skills acquired from the reading continuum developed by the Title I Early Childhood Education (ECE) Division of Baltimore City Public Schools for the 1980-1981 school year for three-year old Title I pupils by an average of 10 units, as observed on the Boehm Test of Basic Concepts published by Psychological Corporation, New York.

#### (b) Pre-Kindergarten (4 year olds)

To increase those reading development skills acquired from the reading continuum developed by the Title I Early Childhood Education (ECE) Division of Baltimore City Public Schools for the 1980-1981 school year for four-year old Title I pupils by an average of 20 units, as observed on the Boehm Test of Basic Concepts.

#### (c) Kindergarten (5 year olds)

To improve the reading readiness levels of the ESEA Title I pupils in Kindergarten so that the average performance of the group on the reading readiness section of a standardized test will show an increase of at least one stanine between the testing sessions.

#### 2. Mathematics

#### (a) Pre-Kindergarten (3 year olds)

The Boehm Test of Basic Concepts is an evaluation instrument that covers all three areas of instruction (Language, Mathematics, Reading Readiness). Because it is a general, basic concept test, an evaluation of the language and mathematics objectives separately is virtually impossible. Therefore, only the reading objective is discussed as a part of the evaluation. However, it is important to remember that in a general concept instrument, items may be identified as reading readiness, language or mathematics concepts. (i.e. from, top, some, many, few, etc.).

### (b) Pre-Kindergarten (4 year olds)

The Boehm Test of Basic Concepts is an evaluation instrument that covers all three areas of instruction (Language, Mathematics, Reading Readiness). Because it is a general, basic concept test, an evaluation of the language and mathematics objectives separately is virtually impossible.



Therefore, only the reading objective is discussed as a part of the evaluation. However, it is important to remember that in a general concept instrument, items may be identified as reading readiness, language or mathematics concepts, (i.e. from, top, som., many, few, etc.).

#### (c) Kindergarten (5 year olds)

To improve the mathematics readiness of the ESEA-Title I pupils in Kindergarten so that the average performance of the group on the mathematics subtest of a standardized test will show an increase of at least one stanine between the testing sessions.

#### 3. Language

The objective that related to language-Kindergarten is included in the language objective for the Pre-Kindergarten. Language is incorporated with reading at the very early level.

#### Population or Group Served

There were approximately 3,249 three and four year olds (Pre-Kindergarten) and 5,240 five year olds (Kindergarten) served in the public ESEA Title I Elementary Schools. Approximately, 34 four year olds (Pre-Kindergarten) and 346 five year olds (Kindergarten) were served in the nonpublic Title I schools.

#### Project Support and Services

Services

Project funds made possible the following services:

Pre-Kindergarten Teachers
Instructional Aides
Staff Development Activities
Parent Involvement
Comprehensive dedical Services

#### Special Materials/Equipment

Allocations in the Pre-Kindergarten-Kindergarten, Title I budget for educational supplies and materials were \$46,392. Supplies and materials includes such as: Language Masters, Listening Posts, Pre-K teachers and Test Materials.



<sup>1</sup>ESEA Title I Proposal, FY '80-82, (p. 41)

#### Staff Requirements

Title I funds made possible the following staffing services:

- 4 Senior Teachers (Day Care Training)
- 13 Educational Assistants
- ,63 Pre-Kindergarten Teachers 63 Pre-Kindergarten Aides

  - 1 Principal Clerk Typist
- 85 Breakfast Aides

#### Parent Involvement

Parent Involvement, received funds for the following:

8 Parent Liaison Workers

#### Title I Office

2 Educational Specialists

#### Office of Staff Development

1 Associate

#### Project Monitoring

2.5 Coordinators

#### Contracted Services

Consultants

#### Elementary Education Division

· 13 Educational Specialists

#### Office of Reading

1 Assistant

#### NonPublic Schools Title I Component only

1 Pre-Kindergarten Teacher Children's Aides Educational Assistants



### Other Charges

Inservice Staff Development Cultural Enrichment Performances
Test Processing Services

# Total Annual Budget Expenditure

\$2,843,763.00

#### Project Evaluation

#### Regular School Year Program

The Pre-Kindergerten-Kindergerten ESEA Title I Program in Baltimore City during the 1980-81 school year was implemented in 73 public elementary schools and non-public schools. There were approximately 8,489 Pre-Kindergerten-Kindergerten pupils in the public schools (3,246 Pre-Kindergerten, 5,240 Kindergerteners)

In the nonpublic schools there were 34 four year olds and > 346 Kindergarten participants.

The schedule for testing students in grades Pre-Kindergarten and Kindergarten is indicated in the following table:

Grade	Name of Instrument	Pretest	Posttest
Pre-K	Boehm Test of Basic Concepts (Form A)	Oct. 1980	May 1981
	,		
Kindergarten	*Maryland State Teacher Observation Inventory (MSTOI)	Nov. 1980	
	Test of Basic Experi- ences (TOBE) Level K	Oct. 1980	May 1981

\*Public Schools Only

The Pre-Kindergarten pupils met the objectives set by the program personnel. According to the Boehm Test of Basic Concepts, Form A, 62 per cent of the pupils measured pre and post (N=3,246) indicated gains of 10 points or more.

The Boehm Test of Basic Concepts intermingles, all three objective areas (reading, language, mathematics), therefore the evaluation entails all three objectives, collectively.

The Kindergarten pupils (90%) in reading, met the objective by demonstrating a growth of 1 stanine between testing sessions. In mathematics 90% of the pupils met the objective, also.

The language subtest of the Maryland State Teacher Observation Inventory (MSTOI) (administered in November 1980) and the Test of Basic Experience (TOBE) Language subtest(administered November 1980) were correlated to validate program impact. The resulting coefficient of correlation (r) indicated a positive, but low relationship of 0.10.

The correlation coefficient was computed between the Maryland Systematic Teacher Observation Inventory (MSTOI) and the Test of Basic Experience (TOBE) to determine what relationship was apparent between the two measures. The MSTOI was utilized in the Fall of 1980 as was the TOBE.

The MSTOI was a measure that provided an evaluation of pupils through observations made by teachers during the first six weeks of school. The students were observed in five areas of development (psychomotor, sensory perception, language, affect-motivation, and cognition). At the end of the six weeks they were scored on a point system of 1-5 for each item. (There were 36 items). Each area of development was summarized in accordance with the teacher's observations.

Because the objective for language was the area of greatest stress placed by the Early Childhood Education Office, the correlation was requested for the language subtests on both the TOBE and the MSTOI.

The TOBE was an instrument that measured the basic experiences of pupils. It covered two areas of development, language and mathematics. The test was administered Fall, 1980 and Spring 1981. The raw score value on the language, subtest had 28 as the highest point. The TOBE was administered in the Fall during the same period that teachers were to have been observing and evaluating pupils, utilizing the MSTOI.

To compute the correlation coefficient between the language subtests of both instruments, the raw score for individuals were computed. It was found that the correlation was low, but positive, and statistically significant.

The correlation coefficient of .10 (r=.10) indicated that teachers, for the most part, were evaluating pupils in a way that could have been considered predictive of the pupils' performance on the TOBE. However, the low correlation indicated that this was not true for the majority of teachers.

The positive, but low, correlation provided for the second time, in the more than five years of usage of the MSTOI that the teachers' observations could be related to the pupil's performance on the standardized test (TOBE). All teachers, with proper guidance and



training in the developmental process of young children, may be able to predict pupils' performance levels before they receive TOBE test results. It is important however that they take a good hard look at how they perceive the child and the child's actual test performance. This will continue to be studied.

#### Nonpublic Schools

Nonpublic school Pre-Kindergarten pupils (34) were not tested in the posttest program for reasons unknown to the evaluator.

The Kindergarten pupils indicated the accomplishment of program goals by making gains of one or more stanine between testing sessions in the language and mathematics subtests of the Test of Basic Experiences, Level K. The goals were achieved by 87 per cent of the pupils in reading. In mathematics, 80 per cent of the students achieved their goal.

#### Health Services

Health Services as provided through the Báltimore City Health Department to ESEA Title I pupils, reached 298 Pre-Kindergarten pupils and 374 Kindergarten pupils in the public schools.

The services to nonpublic pupils included 2 Pre-Kindergarten Pupils and 65 Kindergarten pupils.

The nature of reportage for FY, '81 does not allow for a breakdown in number or referrals made and number of pupils treated. It was difficult to distinguish Pre-Kindergarten and Kindergarten pupils.

#### Other Programs Related to Title I

Early Identifications of Learning Problems Extended Early Elementary Program (EEEP)
Continuous Learning Program



#### Commendations and Recommendations

#### Commendations

The Pre-Kindergarten-Kindergarten Program participants continue to meet its goals and objectives, successfully.

Continuity in learning development was evident in gains demonstrated by pupils, as observed, after pre and post testing. This was, also apparent in pupils who have passed from Pre-Kindergarten to Kindergarten.

Teachers and other program planners showed a remarkable interest in concept development by the large number of requests made for the use of the Boehm Concept Kits.

Interest in developing test awareness among the very young was apparent in requests made for presentations to school and parent groups.

#### Recommendations

It is, also most important that every child or as many children as possible be tested and counted.

It is recommended that all test materials and other needed pupil data be returned accurately and punctually to the Office of Testing and Evaluation. This in turn, will bring about speedier reportage to teachers and other Early Childhood personnel.



# MARYLAND STATE DEPARTMENT OF EDUCATION Division of Compensatory, Urban, and Supplementary Programs Division of Instruction

# ANNUAL EVALUATION REPORT ON ESEA FITLE I PROGRAMS FISCAL YEAR 1981

١.	Local Education Agency (LEA): Baltimore City Public Schools	-					
2.	, t						
	a. Name: John L. Crew	_					
	b. Title: Surerintendent of Public Instruction						
	c. Mailing Address: Baltimore City Department of Education						
	3 East 25th Street	_					
	Baltimore, Maryland 21218	_					
	d. Telephone Numbar: (301/) 396-6864 /	_					
	e. Signature: John Crew Ar Date: JULY 9, 1982	_					
3.	State Project Number: Public Law 89-10 (Pre-K-K)	_					
4.	Title of Project: Elementary Secondary Education Act Title I	-					
5.	(Pre-Kindergarten-Kindergarten) Length of Project:						
	a. Beginning Date: September, 1980 ~						
	h Ending Nate: June 1981						



Form B-1

Total Number of Participants in the ESEA Title I Program

	,	Number of Title I Participants in the 1980-81 Regular School Term			Number of Title I Participa in the 1981 Summer School Term				
		Public	Non- Public	Total	Local N or D	Public	Non-	Total	Local N or D
1.	Grade Level				1			,	1
1	Pre-K	3,249	34	3,283					
	K	5,240	346	5,586				<u> </u>	1
	1				<del>                                     </del>	<u> </u>	!		+
<del> </del>	2				! \ -/		<u> </u>	<u> </u>	<del>                                     </del>
<u> </u>	3			<b></b>	\	-			<del>                                     </del>
-	4				<del>                                     </del>			<u> </u>	<del> </del>
<b>-</b>	5		<del> </del>	-	<del>                                    </del>			<del> </del>	<del>                                     </del>
<del> </del>	7	<del></del>		<del> </del>	<del>                                     </del>	<del></del>		<del></del>	<del>                                     </del>
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-	9 3:	,	<del> </del>		<del> -/- \-</del>	<del> </del>	<del> </del>		+ / - +
	10				<del>  / - \                                 </del>				1/
	11 .			7.	1/	1			1/
	12				V .	-			7 .
2.	Grand Total	8,489	380	8,869					
3.	Reading	See	Language						
4.	Mathematics	8,489	380	8,869					•
5.	Language	8,489	380	`8,869	,				
6.	Supporting Services			<del></del>	<u> </u>	η	<del></del> -		<del></del>
	Attendance, Social Work, Guidance & Psychology								,
	Health and Nutrition	672	67	739				ļ	<u> </u>
	Pupil Transportation								
7.	Racial/Ethnic Groups		<del></del>	<u> </u>	<del>,</del> ,	<del>                                     </del>	<del>,</del> -	<u> </u>	<del></del>
,	American Indian or Alaskan Native	29	Not A	29			,		
	Asian or Pacific Islander	14	Availatle	14					
	Black, not Hispanic	7,515	le	7,515					$\Lambda$
	Hispanic .	X <sub>8</sub>		8					1/
	White, not Hispanic	923		923				<u> </u>	<u> </u>



## Form B-2

# \*Perent Activity Information

A.	Sch	ool Advisory Councils	Number	Percentage
	1.	Number of elected members of advisory councils	984	
,	2.	Number and percentage of elected members of an advisory council who were parents of Title I public school students	792	80
	3.	Number and percentage of elected members of an advisory council who were parents of Title I non-public school students	78	08
	4.	Number and percentage of elected member of an advisory council who received training (not necessarily Title I-funded training) related to advisory council activities	984	100
	5.	Did you provide local Title I funds for school and/or county advisory council activities? (Check one)		. •
		Yes X	•	
		Уо		
	6.	Mean number of persons accending	36	٠
В.	Par	ent Activities		
	1.	Number of parents of Title I students who have participated in project planning, implementation, and/or evaluation	4659	
	2.	Number of parents of Title I students who have worked as voluntaers. in the Title I classroom tutoring, reading stories, or helping in constructing reading and mathematics games	788	
•	3.	Number of parents of Title I students who have worked as volunteers in Title I activities outside the Title I classroom (e.g., chaperoned activities, provided transportation, etc.)	,1230	
	4.	Number of parents of non-Title I students who were involved in one or more of the Title I activities listed under 31 through B3	700	

County Name	Baltimore	City	(public)	

#### Form B-3

## Title I Staff and Training Information

#### A. Number of Staff:

<b>\</b>	`	<u> </u>
	Full-time E	quivalent
Job Classification	Regular Term	Summer Term
Administrative Staff		,
Principals	<u> </u>	
	Data Not Assila	h1.0
Teachers/Resource Teachers/Helping Teachers	Data Not Availa	pre
'marahan Addag		
Teacher Aides 2		
Curriculum Coordinators and Supervisors		
Curriculum cooldinators and baservisors	,	
Staff Providing Support Services, e.g.,		
psychologist, counselor, speech therapist,		
social worker, nurse, parent coordinator		
	,	
Clerical Staff		
Community/Parent Aides		
Others:		
1.		
2. " 3.		
4.		
7.		

B. Number of Title I & Non-Title I Staff Who Received Title I-Funded Training:

<b>Q</b>	Job Classification	Title I Staff	Non-Title I Staff
Administra	tive Staff		
Principals		Data Not Availa	le .
Teachers/R	esource Teachers/Helping Teacher		
Teacher Ai	des		
Curriculum	Coordinators & Supervisors		
Community/	Parent Aides		
Other	. ,		



Form B-4

# · Program Objectives and Degree Achieved

Language (Reading)

1. OBJECTIVES	GRADE	2. DEGREE ACHIEVED
To increasé those reading development	Pré-K	The Pre-Kindergarten met the
skills acquired from the reading continuum	-3 and 4	objective with 62% of the pupils
developed by the Title I Early Childhood	year olds	indicating gains of 10-20 units or
Education (ECF) Division of Baltimore City		more.
Public Schools for the 1980-81 school year		The three and four year olds
for three and four year old Title I		are combined in this report.
pupils by 10-20 units as observed on the		
Boehm Test of Basic Concepts published by		
· Psychological Corporation, New York.	·	
	• .	
		The Boehm Test scores represent total
		test scores. Boehm does not have
		subtests.
•		

Form B-4
Program Objectives and Degree Achieved

#### Mathematics

1. OBJECTIVES	GRADE .	2. DEGRÉE ACHTEVED
To raise the readiness skills in	Pré-K	The Pre-Kindergarten met its
mathematical development as the result	3 and 4	objective as demonstrated by 62%
of the Pre-Kindergarten instructional	year olds	of the pupils showing gains of
program for 60 percent of Pre-Kindergarten		10 or more units between testing
· Title I pupils, as observed by an average		sessions,
increase of 10-20 units on the Boehm Test	·	
of Basic Concepts for the 1980-81	:	
school year.		
	•	,
•	•	
		The Boehm Test scores represent total
		test scores. Boehm does not have
		subtests.
		•
•		
	1	Э

Form B-4
Program Objectives and Degree Achieved

Language (Reading)

1. OBJECTIVES	GRADE	2. DEGREE ACHIEVED
To improve the reading readiness	Køn.	The Kindergarten objective was
levels of the ESEA Title I pupils in		met by 90% of the pupils indicating
Kindergarten so that the average		gains of 1 or more stanines between
performance of the group on the		testing sessions
reading readiness section of TOBE-K		
standardized test will show an increase	i,	
of at least one stanine between the		
testing sessions.		
	·	^
/ -		
		The Test of Basic Experiences (TOBE)
		does not have a Reading subtest. The
		Language subtest is utilized as the
/		measure for Reading also.
<b>\</b>		
,		
		, , , , , , , , , , , , , , , , , , ,



2.4 2

Form B-4

# Program Objectives and Degree Achieved

#### Mathematics

· · · · · · · · · · · · · · · · · · ·	Machemacies	
1. OBJECTIVES	GRADE	2. DEGREE ACHIEVED
To improve the mathematics readiness	Kgn.	The Kindergarten objective was
of the ESEA Title I pupils Kindergarten		met by 90% of the pupils demonstrating
so that the average performance of the		gains of 1 stanine or more between
group on the mathematics test of the	·	testing sessions.
TOBE-K standardized test will show an		
o increase of at least 1 stanine between		1
testing sessions.		
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	·	
*	1.	
		>
	-	

County Name Baltimore City (Publ	ic School	ls)	P2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		•
<i>7</i> -4				M B-5	
•		Stand	ardized '	Test Info	rmation
1. Subject: Reading (subtest)				•	2. Type of School: X Public
Mathematics (subte	st)				Non-Public
$\overline{X}$ Language (subtest)					
SELECTION TESTS					Selection and Evaluation Test Scores Checked at
3. Name and Edition Year	Grade	Fòrm	l.eve1	Date	County Devel by: (Specify Name and Position)
		4	5	6	7
BOEHM TEST of BASIC CONCEPTS 1976	PreK	A		Spr.1981	Dr. Frnestine M. Reid, Staff Specialist
TOBE TEST OF BASIC EXPERIENCES"75	K		К	Spr.1981	Dr. Ernestine M. Reid, Staff Specialist
TODG TEDT OF DADITY PACENTISMAND	1'		1		
	2			1	
	3				
	4				•
	5				
	6	_			•
	7				
	8				•
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					<del>-</del>

EVALUATION T. 8. Name and	ESTS Edition Year	Grade	I	orm 9	Lev	/e1 10	Da 1	tes l		ke-Up st Dates 12	1:	Scored:
Pretest	Posttest	1	Pre	Post	Pro	Post	Pre	Post	Pre	Post	Locally by	b. By Machine*
ВОЕНМ 1976	BOEHM 1976	PreK	A	A	13		Oct.'80	May '81				BCPS DATA Ctr
TOBE 1975	TOBE 1975	K			K	К	Oct, '80	May '81				McGraw-Hill
		1										
		2			<u> </u>	<u> </u>	_	<b></b> _			<b> </b>	
		3									<u></u>	ļ
		4				<u> </u>	<del> </del>	<b> </b>				
	` ,	5		<u> </u>	ļ		ļ					<del>                                     </del>
		6	_i		<b></b>	<u> </u>						<del> </del>
		. 7	<u> </u>		<u> </u>		<del> </del>					
		8	4	1	<u> </u>		<u> </u>	<u> </u>		ļ		<u> </u>
		9		I		<u> </u>	<u> </u>	L	L	<u> </u>	L	

<sup>\*</sup>Specify Name of Scoring Service



23

nunty Name Baltimore City (Public Schools)

FORM B-5 Standardized Tost Information

Subject: Reading (subtest)  X Mathematics (subtest)  Language (subtest)	st)	-	· .		2. Type of School: X Public Non-Public
ELECTION TESTS -		-			Selection and Evaluation Test Scores Checked at
. Hume and Edition Year	Grade	Form 4	l,evel 5	Date 6	County Level by: (Specify Name and Position)
BOEHM TEST of BASIC CONCEPTS'76	PreK	A		Spr.1981	Dr. Ernestine M. Reid. Staff Specialist
TOBE TEST OF BASIC EXPERIENCES'	75 K		К	Spr.1981	Dr. Ernestine M. Reid, Staff Specialist
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EVALUATION To B. · Name and	STS Edition Year	Grade	· 1	foria	1.ev	o1 0	Da 1	tes		e-Up t Dates 12	~1:	
Pretest	Posttest	-	Pre	Post	Pro	Post	Pre	Post	Pre	Post	Locally by	b.By Machine*
военм 1976	военм 1976	PreK	A	A			Oct, '80		<u>.                                    </u>	,		BCPS Data Ctr
TOBE 1975		К			К	К	Oct. '80					MCGraw-Hill
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		3	<del>                                     </del>		<del> </del>				<b> </b> -			
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		8									<u></u>	
		9						<u> </u>	<u> </u>		L	<del> </del>

<sup>\*</sup>Specify Name of Scoring Service



unty 1	Nama Bal	timore Cit	y (Publ	ic Schools	<u>) ;                                    </u>	Form B-	6					
	~· ,			Program	Information	and Standardiz	ed Achiever	ment Test Av	croses	(	•	,
Sul	Juct:	Reading(		t) btest)		Type of School		olic 3.	Testing So	chedule:		g to Sprin
	X	Language	e(subte	17)			**************************************		<del></del>	<del>,</del>	1	· · · · · · · · · · · · · · · · · · ·
	Hember- skip Count	Number of Parti- cipants	и	Number of Notro Betweeh Tests	Average Precest	Average Post-test /	Pretest Grade Equiv- alent	Post-test Grade Equiv- alent	Average G.E. Gain	Pre- test NCE	Post- test NCE	NCE Gain
rade	4	5	6	7		9	10	11	12	13	14	_15
<u>r                                   </u>	3,163	3,249	2122	7	23	36	<u></u>					
×	4,653	5,240	(3)	7	Ц	7 .						
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<sup>&</sup>lt;sup>1</sup>Units represent Pre-Kindergarten raw scores
<sup>2</sup>Stanine Score represents Kindergarten scores

 $<sup>^3\</sup>mathrm{Sixty}$  three children did not take the language portion of the TOBE

unty Hama Baltimore City (Public Schools)

Form B-6

Program Information and Standardized Achievement Test Averages

Sul	Ject:	] Reading(	subtes	t)	2.	Type of School:	Y Put	olic 3.	Testing Sc	hedul <b>e:</b>	Sprin	g to Sprin
		] Mathemat ] Language		•			No.	ipublic			$\sqrt{X}/Fall$	to Spring
	Hember- uhip Count	Number of Parti- cipauts	N	Number of Ni. 15 5 Between Tests	Average Pretest /	Average Post-tert	Pretost Grade Equiv- plent	Post-test Grade Equiv- alent	Average G.E. Gain	Pre- test NCE	Post- test NCE	NCE Gain
rade.	4	5	6	7	8	9	10		• 12	_13_	_14	13
ro-K	3,163	3,240	51.53	7	23	36						
ĸ	4,653	5,240	(3)	7	4	7 .						
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Units represent Pre-Kindergarten raw scores

<sup>&</sup>lt;sup>2</sup>Stanine score represents Kindergarten scores

<sup>3</sup>Sixty three children did not take the language portion of the TOBF

#### Form 5-7

# Amount Of Gain Achieved On Standardized Achievement Tests

	bject Matter Reading Mathematies Language* Lest	•	2.		; of Sc Sublic Spn-Pub	School		3.	☐ Sp		edule o Spring Spring
÷	• 1		4, 81	mber c	Y Unit	s qai	ned				
Grade	-l or	***			İ			<u> </u>			Total
•	or lêss	0	1+9	10-1,5	16-20	21-25	26-30	31-35	36-40	41-50	1 2
PRE-K	113	38	738	759	431	145	73	45	9	3	2,354
			-,-			)			,		1.

Three and four year olds are combined in this report

<sup>\*</sup>Math and language are concurrently measured by the total Boehm test. There is no language subtest.

#### Form 8-7

## Amount Of Gain Achieved On Standardized Achievement Tests

	Rending Mathematics Language			(2)	ublic	:hool: School :lic Sc	hool	<b>3.</b>	□ Sp	ng Sche ring to 11 to 5	) Spring
			4. ,%	mber o	T UNI	IS Gai	ned		<del>- · · · ·</del>		
Grade	-l or or less	0	1-9	10-15	16-20	21-25-	-26-30	3 <b>1-</b> 35	36-40	4 <b>1</b> =50	Total N
Pre-K	113	38	738	759	431	145	73	45	9	3	2,354
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<sup>\*</sup>Three and four year olds are combined in this report.

<sup>\*</sup>Mathematics and language are concurrently measured by the total Boehm . Test. There is not a mathematics subtest.

### Form B-7

Amount Of Gain Achieved On Standardized Achievement Tests

	Rending Rending Mathematics Language est		2.	CE ?	of Sc ublic on-Pub	hool: School lie Sc	hool	3.	CD Sp	ring):	nedule to Soria Spring
		, ,,	€÷ .Nu	mper o	f Stan	ine Gai	nqd '	· ·	·	Y	
Grade [	- 1"	0	1	. 2	3	4	5	6	7	8	Total
_к	86	285	<u>†</u> 29	809	820	752	488	222	86	30	14,007

14,007

County	Name	Baltimore	City	(Public	Schools	)

# Form B-7

Amount Of Gain Achieved On Standardized Achievement Tests

L Subject Matter:  Reading  Mathematics  Language	2.	Type of School:  Description School  Non-Public School	3.	Testing Schedule  Spring to Spring  X Fall to Spring
Subtest		na est		•

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Grade	- 1 or less	0	1	2	3	4	5	6	7	S Tocar
К	104	303	ช่28	997	856	683	317	146	28	8 4,070
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Form, 11-8

# Outcomes Assessment

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Names Of Schoo Reporting A Gro Rate of 20 or M Units Per Year	wth ore		(	A1-E		
Units Per Year	,					
Madison Square	~ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PK X				
Lakewood		X			_	•
Rutland	<del></del>	X	. <b></b>			
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	e lang
Names Of Schools Reporting A Growth Rate of 10 or Less	√ GKADE
Units Per Year	· , , .
	P)
Eutaw-Marshburn	χ
Lexington Terrace	X
William Pinderhughes	X
George Street	Х
Dallas F. Nicholas	Х
Federal Hill	X
Margaret Brent	X
Barclay	X
Rosemont	Х
Irvington	X

Names of Schools	MATHEMATICS
Names of Schools Reporting A Growth Rate of 10 or Less Units Per Year	CPALE
Units Per Year	
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N/A	
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Form R-8
Outcomes Assessment

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Units Per Year						
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Names Of Schools Reporting A Growth Rate of 20 or More Units Per Year			12 55A 1			
Names Of Schools Reporting A Growth Rate of 20 or More Units Per Year						P

	Names Of Schools		READING				
	Names Of Schools Reporting A Growth Rate of 10 or Less		Ç	KAPE			
	Units Per Year	+			•	_	
·		PK	-			•	
	Collington Square	X					
	Duke Ellington	X					
	Samuel Coleridge Taylor	X					
	Bay-Brook	Х					
i	Chas. Carroll Carrollton	X					
-	George G. Kelson	X				-	
	Cherry Hill	X					
	Arundel	Х					
	Mary E. Rodman	X				,	
	Belmont	Χ_					

Names of Schools	MATHEMATICS					
Reporting A Growth Rate of 10 or Less Units Per Year		ı,	3.1 <i>6</i> 5			
Units Fer Year		O			,	
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N/A						
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Form, B-C

Outdomes Assessment

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	Names Of Schools Reporting A Growth Rate of 20 or More Units Per Year	SIACE	•	Names Of Schools Reporting A Growth Pate of 10 or Less Units Per Year		GRANE	
	Units Per Year			_			
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}	• • •			Westport	X	.	.
			,	Holabird	<u>x</u>  _	.	-
	·	- - - -		Victory Graceland Pk. O'Donnell	X	.	
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				Lockerman-Bundy	<u>X</u>	<u> </u>	=
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	Names Of Schools			Names of Schools	14.	MEHATICS	\$ 
	Names Of Schools Reporting A Growth Rate of 20 or More Units Per Year	1.AAI-E		Names of Schools Recorting A Growth Rate of 10 or Less Units Per Year		CPALE	
	Units Per Year			Units Per Year	1.		
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Form B-8

# Outdomes Assessment

Names of Schools					
Reporting A Growth Rate of 4 or More	CAALS				
Stanine Per Year	Ì				
	K			_	
Cecil	X			i	
Dr. Rayner Browne	X				
Springhill	X				
Margaret Brent	X				
Mordecai Gist	X				
Lyndhurst	X				
Furman L. Templeton	X			_	_
Robert W. Coleman	X				
Victory	X				
Dr. Bernard Harris	X				

Names of Schools		WALIBERT CLUS					
Reporting A Growth Rate of Lor More		31184.)					
Stanine Per Year							
	K						
Cecil	<u> </u>						
Dr. Rayner Browne	$-\frac{x}{x}$		_	_			
Springhill	X	_	_				
Dr. Bernard Harris	_  <u>x</u>	_					
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	Names of Schools	AFAULIIG				
	Reporting a Growth Rate of 3 or Less					
	Stanine Per Year					•
1.	•	K				
L	David Weglein	X				
1	Steuart Hill	X				
1	Langston Hughes					
-	City Springs	X	,			
1	James McHenry	X				
	Eutaw-Marshburn	X				
T	Tench Tilghman	X				
1	Johnston Square	X				
1	Lexington Terrace	X				
ľ	George Washington	X				

Names of Schools		MINIMATICS				
Reporting A Growth	_	CPARE				
Staninė Per Year	· K				,	
David E. Weglein	_ x	- -				
Steuart'Hill	<u>  x</u>	_ _	_  _	_		
Langston Hughes	X					
City Springs	X	_ _				
James McHenry	X			_		
Eutaw-Marshburn	X					
Tench Tilghman	X					
Park Heights	Х					
Johnston Square	X					
Lexington Terrace	х		_ [	1	<u> </u>	

Form B-8

# Ουτουπέο Ασσεσοπέντ

1.	Names of Schools			Vist:		,
	Reporting A Growth Rate of 4 or More			A : . E		
	Stanine Per Year	,	İ			
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	Lockerman-Bundy	X.		_		
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	Names of Schools		241.	11 /:A (	11.2	
	Reporting A Growth Rate of 4 or More		ا <del>سط</del> م	i	· •	
	Stanine Per Year					
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2.	Names of Schools		reading.			
	Reporting a Growth, Rate of 3 or Less		Grape ,			`
	Stanine Per Year			·		
		K				•
	General Wolfe	X				
	Westside Elementary	Х				
	Madison Square	X				
	Commodore John Rodgers	Х				
	William Pinderhughes	X				
	Matthew A. Henson	X				
	George Street	X				
_	Coldstream	X				
	Chas, Carroll Barrister	X				
	Harlem Park	Х				

Enmes of Fehools Reporting A Growth Pate of 3 or Less Stanine Per Year	PATHEMATICS GPAILE				
	General Wolfe	X			
Westside	<u>x</u>				_
Madison Square	<u> x  </u>		-		
Commodore John Rodgers	<u> x  </u>				
Matthew Henson	<u> x</u>		_		
George Street	X				
Coldstream	Χ.				
Mildred Monroe	X				
Chas. Carroll Barrister	x				
Harlem Park	Х	,			

Form B-8

# Outnomes Assessment

Names of Schools  Reporting A Growth  Rate of 4 Or More   Stanine Per Year	^	
Reporting A Growth Rate of 4 or More Stanine Per Year    Kames of Schools   Management   Managem	1:1:3	
Names of Schools Reporting A Growth Rate of 4 or More Stanine Per Year	:- A:-E	<del></del>
Names of Schools Reporting A Growth Rate of 4 or More Stanine Per Year		
Reporting A Growth Rate of 4 or More Stanine Per Year		
Reporting A Growth Rate of 4 or More Stanine Per Year		
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Reporting A Growth Rate of 4 or More Stanine Per Year		
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Reporting A Growth Rate of 4 or More Stanine Per Year		
Stanine Per Year	BERACIS'	<u></u>
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2.	Hames of Schools		::;	
	Reporting a Growth Rate of 3 or Less		` cyln	ξ
	Stanine Per Year			
		·K		
1	Harford Heights	X		
	Malcolm X	X		
	Dallas F. Nicholas	X		
	Abbottston ,	X	<u> </u>	
	Barcley	<u> </u>		
	Gwynns Falls	X		
	John Eager Howard	X		
	Edgecombe Circle	<u> </u>		.  _
	Rosemont .	X_	_ _	<u> </u>
	Liberty	l x	<u> </u>	<u> </u>

Times of Schools	MATHEMATICS .
Reporting A Growth Pate of 3 of Less	S.PAI.E
Stanine Per Year	K
Mildred Monroe	Х
Harford Heights	X
Malcolm X	X
Dallas F. Nicholas	X
Abbottston	X
Margaret Brent	X
Barclay	X
Gwynns Falls	Х
John Eager Howard	x
Edgecombe Circle	X

Form B-C

Outcomes Assessment

1.	Names of Schools		, FF	\;.!·	.——		
- {	Names of Schools Reporting A Growth Rate of 4 or More Stanine Per Year  Names of Schools Reporting A Growth Rate of 4 or More Stanine Per Year		(	3.1A.C			
_	Stanine Per Year	<u>K</u>				2.	· · · · · · · · · · · · · · · · · · ·
	Reporting A Growth Rate of 4 or More	K		(AA)-1			end beneficial and an enderson and a second

2.	Names of Schools	,	k i	AUSR	;	
	Reporting a Growth '		C	*.15'5		
	Pate of 3 or Leas Stanine Per Year	К	-			
•	Edgewood Edgewood	X				
	Betsy Ross	X		-111 <u>11</u>		
	Irvington	X_				
	- Lakewood	X	_			
	Collington Square	X	_			
	Elmer A. Henderson	X	_	.2.		
	Thomas G. Hayes	X	_		_	
	Gilmor	X	<u>                                     </u>	_		-
	Duke Ellington	X.		1	1.	<u> </u>
	Samuel Coleridge Taylor	Ιχ	<u> </u>	ľ	1	<u> </u>

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Penorting A Growth Fate of 3 or Less	CPAIC				
Stanine Per Year					
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Rosemont	X				
Liberty	<u> </u>				
Edgewood	<u> </u>				
Betsey Ross	_ X   _   _				
Mordecai Gist	_  <u>x</u>				
Irvington	_ X_	نسأ.			
Lakewood		-			
Lyndhurst	X	.			
Collington Square	X	<b></b>			
Elmer A. Henderson	X L				

Form 11-8

## Outcomes Assessment

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2.	Names of Schools	~ '	, H	1515	:	
	Reporting A Growth Rate of 4 or More		٠,	Jain.		
	Stanine Per Year	•				
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Reporting a Growth Rate of 3 or Less		C	Mare			
Stanine Per Year						
	ĸ				X	
Bay-Brook	X					
Walter P. Carter	X					
Luther Craven Mitchell	X					
Harriet Tubman	x					
Chas. Carroll Carrollto	hΧ	-	_		_	
Alexander Hamilton	<u>x.</u>					
Rutland	X			1_	_	
Bentalou	X				1	
George G. Kelson	X		_	1.	-	
Cherry Hill	x	1				

Names of Schools	PATHERATICS				
Reporting A Growth Fate of 3 or Less		. 1	3.1A		
Stanine Per Year					
	к				-
Thomas G. Hayes	X				
Gilmor	X				
Duke Ellington	X				
Samuel Coleridge Taylor	X				_
Bay-Brook	X	_			
Furman Templeton	X_				
Harriet Tubman	X				
Chas. Carroll Carrollton	X				
Alexender Hamilton	X				<b> </b>
Bentalou	X	1			

Form B-8

Οπεφοιμέο Αρεμεροποιής

Names of Schools Reporting A Growth Rate of 4 or More	CANAL CANAL
Stanine Per Year	<u> </u>

Hames of Schools	BALBERCU'S
Reporting A Growth Rate of 4 or More	CAALY.
Stanine Per Year	
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	Stanine Per Year							
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Names of Febools	10	MATHEMATECS						
Perorting A Growth Pate of 3 or Lers		GP A1.E						
Stanine Per Year	K	,						
Holabird	X							
Victory	X							
Graceland Park-O'Donne	LIX							
Lockerman-Bundy	<u> x  </u>	_ _						
Rutland	<u> x </u>		_					
Federal Hill	_X		1_1					
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Form 11-8

## Οπεσομέο Αρεσομένε

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1.	Names of Schools		. 11	Vist's	:				
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	Stanine Per Year				1				
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	liames of Schools		141.	12 22 4 1	(IVS				
,	Names of Schools Reporting A Growth Rate of Gor More			12 21A 1 [A A I -1					
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	Reporting a Growth Rate of 3 or Less	<del></del>	· c	31.1.K					
	Stanine Per Year								
		Ķ、		_					
. {	Carter Godson Woodson	X							
	Patapsco	X							
	Arundel	X							
- 1	Lafavette	X							
	Mary E. Rodman	X							
	Belmont .	X							
	Pimlico	X							
	Westport	X				1_			
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Numes of Schools	MATHEMATICS .
Reporting A Growth Fate of 3 or Less	-CPARE
Stanine Per Year	
	К
George G. Kelson	_ X
Cherry Hill	_  <u>x</u> _
Carter G. Woodson	X
Patapsco	_ X_
Arundel	_ X_
Lafayette	<u>x</u>
Mary E. Rodman	X
Belmont	X
Pimlico	X
Westport	X,

3. Outcome Determinants:

Data Not Available

Modification Explanation:

Data Not Available

#### Form B-10

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Principal Resource Teacher

Home School Community Worker Other (Specify)

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Non-Public Title I Components Only

Form B-4

### Program Objectives and Degree Achieved

Language (Reading)

	Danguage (neading	<u> </u>
1. OBJECTIVES	GRADE	2. DEGREE ACHIEVED
To improve the reading readiness	Kgn.	The Non-Public ESEA Title I
of the ESEA Title I Non-Public pupils	<u></u>	pupils met their goal of gaining
in Kindergarten, so that the average	* \	one stanine, as demonstrated by
performance of a group on a reading		87% of the pupils, between pre and
sub-test of a standardized test will	) )	post testing sessions.
. show an increase at a rate of at least_		\
one stanine between the testing sessions.		
٠ .		
		<b>a</b>
•	,	
		The Test of Basic Experiences (TOBE)
		does not have a Reading subtest. The
		Language subtest is utilized as the
	ہے	measure for Reading also.
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Form B-4
Program Objectives and Degree Achieved

Mathematics

	Mathematics	
1. OBJECTIVES	GRADE	2. DEGREE ACHIEVED
To improve the mathematical	Kgn.	The Non-Public ESEA Title I
readiness of the ESEA Title I Non-		pupils met their goal of gaining
Public pupils in Kindergarten, so		one stanine, as demonstrated by 80%
that the average performance of the		of the pupils, between pre and post
group on a mathematics subtest will		testing sessions.
show an increase of one stanine		
between the testing sessions.	·	•
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. Subject:	Reading (subt	test)					· 2.	Type of	School	: 🗀	Public	
	Mathematics (s X Language (subt	· · · · · · · · · · · · · · · · · · ·					•	4	-	X	Non-Public	,
ELECTION TEST . Name and E	<u> </u>	Grade	Form 4	l.eve1		te 6	Selection	on and E Level by	valuat i : (Spe	on Test cify Nam 7	Scores Checkene and Position	ed at
BOEHM TEST O	F BASIC CONCEPTS	Pick	A	-	Spr.	L981 D	r. Ernest	tine M. I	Reid, St	taff foed	ialist	<del></del>
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EVALUATION TI 8. Name and	STS Edition Year	Grade \	F	orm	i.ev	/o1  0	Da 1	tes 1	Tes	e-Up st Datos 12	1.	3
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военм 1976	военм 1976	PreK	Α	A			Oct. '80	May '81				BCPS DATA CTR
* TOBE 1975	TOBE 1975	K			K	K	Oct. '80	May '81				McGRAW-HILL
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<sup>\*</sup>Specify Name of Scoring Service :



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ounty Namo	Baltimore	City (Non	Public
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#### FORM B-5 Standardized Tost Information

X Mathematics (subte	and Edition Year Grade Form 4 TEST OF BASIC CONCEPTS Prek A				2. Type of School: Public X Non-Public
ELECTION TESTS . Hume and Edition Year	Grade	_	l.evel S	Date 6	Selection and Evaluation Test Scores Checked at County Level by: (Specify Name and Position) 7
BOEHM TEST OF BASIC CONCEPTS	PreK	Α		Spr.1981	Dr. Frnestine M. Reid, Staff Specialist
(TOBE)TEST OF PASIC EXPERIENCES	1 2 3 4 5 6 7 8		Y.	Cpr.1981	Tr. Ernestine M. Reid, Staff Specialist

EVALUATION TESTS  3. Name and Edition Year				r Grade Form		orm 9	Level		Dates • 11		Make-Up Test Dates 12		13	
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<sup>\*</sup>Specify Name of Scoring Service



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unty !	linma Ea	itimore Ci	ty (Nor	Public)		Form N-6						
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	Hember- uhip Count	Humber	N	Humber of North Between Tests	Average Pretest UNITS / STANINE	Average Post-test UNITS / STANINE	Pretest Grade Equiv-	Post-test Grade Equiv- alent	Average G.E. Gain	Pre- test	Post- test NCE	NCE Gain
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	•			Program	Information	and Standardize	ed Achiever	nent Test Av	eraçes		***	•		
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#### Form B-7

#### Amount Of Gain Achieved On Standardized Achievement Tests

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	4. Number of Stanine Gained											
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<sup>1</sup> Two children did not take the Language subtest of the TOBE

#### . Form 8-7 .

#### Amount Of Gain Achieved On Standardized Achievement Tests

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	4. Number of StanineGained ,										
,Grade	or less	0	1	2	3	4.	5.	6	7	8	Total N
i.	22.	37	94	89	38	23		9			3031
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 $<sup>^{1}\</sup>mathrm{Two}$  children did not take the Language subtest of the TOBE

Form 41-8

## Опсионев Азвевоменс

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Reporting A Growth Rule of 4 or More - Stanine Fer Year		(	Z.1A	:	
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Names of Schools Reporting A Growth			) A:1 (1 (4-1), A:		
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	Fr. Chas. A, Hall	X				
	St. Phillip and James	X			` .	
- [	Madonna	X				
T	Rosa Pks. (Park Heights)	X				
	Rosa Parks (Windsor)	X				
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7					]	

Names of Schools		MI	t all s	tics	
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St. Katherine	X				
St. Michael	X				
Fr. Chas. A. Hall	X				
St. Phillip and James	X				
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ERIC.

Annual Report of

ESEA - Title I - Health Component Baltimore City Health Department

Bureau of School Health 1980-81

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ERIC Full text Provided by ERIC

•		MR COP
7	NAME &	Grace Black, Sr. C.H.H. Supervisor, School Health
,	AGENCY NAME & ADDRESS	Bureau of School Health Baltimore City Health Department
	/ SUBJECT	Report on E.S.E.A. Title I Health Component, FY '81

CITY of

BALTIMORE

MEMO



TO

Mr. Leonard Granick, Staff Director E.S.E.A. Title I Program Department of Education DATE:

7 August 1981

Attached are tables providing information on the Health Component.

Table I Title I Referrals by Grade and by Public and Non-Public, School Year 1980-81

-Table II Outcome of Follow-up of Title I Referrals, School Year 1980-81

Table III Outcome of Referral by Referral Source, School Year 1980-81

Table IV Categories of Referrals of Title I Children in Order of Frequency, School Year 1980-81

Table V Types of Referrals Made, School Year 1980-81

Table VI Health Education Sessions

Summary of Information

Table I - The largest number of referrals came from the first grade followed by kindergarten and fourth grade.

Table II - Of referrals made, 42% were corrected as a result of the intervention; 27% had been seen by a medical provider but therapy was not completed; and in 10% correction had occurred without medical intervention.

Table III - Of children referred by Pediatric Nurse Practitioners and Speech Clinicians, 100% were diagnosed as having a problem. Referrals resulting from nurse-teacher conferences yielded 99% problems.

Anemia screening was least specific, with only 48% found to have the suspected problem.

There were also differences in correction of the referred problem, ranging from 98% completion for hearing referrals to 3% of chronic problems.

BALTIMORE

- Table IV There were several changes in the rank order of categories of referral. Some may be related to changes in the reporting system and some to more direct Health Department involvement in Behavior and Learning services.
- Table V The largest number of referrals (2,485) were made to a health provider such as a physician, clinic, or dentist. The smallest number went to Diagnostic and Advisory and Behavior and Learning with 26 each.

#### Health Education Sessions

A great variety of health education activities were done by the Title I Nurses and Health Aides, alone or in conjunction with school personnel or guest speakers. Some of these sessions were for students, some for parents and some for faculty. Some of the topics were:

Care of the Body (6th graders) Child Abuse (Parents) Child Care (Parents) Child Growth and Development (Parents) Dental Care Parents ) First-Aid and Emergency Care School Staff) Parents and Faculty) Immunization (Parents and Staff Nutrition Practicing Good Health Habits (Students) Recognizing Behavioral Problems (Parents and Staff) (Parenis and Staff) Role of the Nurse Sex Education (Jr. High Students)

Other information of interest from the data is as follows:

Of the 3,633 referrals, 3,089 (85%) were for conditions previously known. Only 15% were new.

Of the children referred, 1,739 were counselled relative to their condition. Of these 1,132 (31%) were regarded as improved as a result of the counselling and 224 (13%) were considered corrected.

The sex breakdown of referrals differs from the usual observations that disproportionately more females are seen in the health suite at any age than males. In Title I, more males of all ages and races were referred.



The number of referrals made were as follows:

Black males 1,795 (89% of males referred) \ 21ack females 1,470 (90% of females referred) \ White males 202 (10% of males referred) \ White females 156 (10% of females referred) \ Other males 8 (1% of males referred) \ Other females 2 (1% of females referred)

Black - 90% of all referrals White - 10% of all referrals Other - 1% of all referrals

Total referrals broke down by race as follows:

Blacks 90% Whites 10% Other 1%

Black referrals were only slightly higher than their proportion in the general population. Usually the difference in black and white referrals is greater.

If you wish further information please contact me at 396-4462. I am sending copies to Mrs. Katzenellenbogen, to Mr. Wheeler, and to the Secondary, Non-Public, and Follow-Through Program Heads. Will you please share the report with other persons in you program if needed?

Attachments
GAB:jtm
cc: Dr. Thomas Dorsett
Mr. L. Wheeler
Dr. M. Francis
Mrs. E. Nolan
Sr. Theresiana Miller
C.H.N. Supervisors
File



Table I

### Title I Referrals by Grade and Public and Non-Public Schools, School Year 1980-81

Public	3,341	Pre-K	К	lst	2nd	3rd	4th	5th	6th	7th	Eth	9th
		298	374	583	337	358	394	157	88	320	307	125
Con- Public	292	2	65	76	49	34	44	17	2	<b>3</b>	0	0
Total	3,633	300	439	659	386	392	438	174	90	323	307	125

Table II

#### Outcome of Follow-up of Title I keferrals, School Year 1980-81

Referrals	Normal Child	Corrected	Therapy Refused	Lost To Follow-Up	Therapy Not Completed	Information Not Available	• Correction without [atervention	Unknown
3,633	399	1,521	205	36	988	101	. 379	4

Outcome of Referral by Referral Source School Year 1980-81

		-		.200 01	<b>-</b> .	· · · ·		
Diagnosis Normal Child	Percentage	Corrected	Therapy Refused	Lost to Follow-Up	Not Completed	Not Available	Correction without Intervention	Total
, 9	. 1%	73	25	3	317	14	<b>2</b> * .	443
62	10%	. 369	51	12	<b>'</b> 73	32	3	602
		95		• 2	51	10	1	277 •
42	52%	4		•	12	8	15	81
		1	•		: 7			8
130 -	14%	472	. 36	16	145	26	92	917
<i>i</i> 10	3%	32	32	2	179	6	1	262
. 7	*	2 .			68	Ş.	*	. 70
. 2	•	7	2.		, <b>35</b>		4	50
45	5%	461	37	1	74	· 5	- 265	888
3	9%	5	***		27		•	35
399	11%	1.521	. 205	36	988 *	<b>*</b> 101	383	.3,633
	Child  .9 62 96 42 .130 .10	Normal Child Percentage  9 1% 62 10% 96 35% 42 52% 130 14% 10 3% 2 45 5% 3 9%	Normal Child   Percentage   Corrected     9	Normal Child   Percentage   Corrected   Refused     9	Normal Child   Percentage   Corrected   Refused   Follow-Up     9	Not	Normal Child   Percentage   Corrected   Refused   Follow-Up   Completed   Available     9	Not   Not

#### ource Code 1

- NTC
- 2 Vision Screen
- 3 Hearing Screen4 Anemia Screen
- 5 P/E
- 6 Student/Parent/Teacher Complaint
- SSC
- 8 Speech Screen
- 9 Dental Screen
- 10 Chronic Problems (File)
  11 1st Aid/Minor Illness (Acute Problems)
- 12 Other

### Categories of Referrals of Title I Children in Order of Frequency School Year 1980-81

Categories	Problem Area	
1400	. Vision	
2700	Neurological	
1200	Skin and Nail's	
2600	Posture and Extremities	
1600	Hearing	
2000	Nose and Throat	
1300	Eyes .	
2300 ·	. Chest	
. 2400	Abdomen and Intestines	
2800	. Emotional	
1700	Speech	
1100	Head and Hair	
3200 .	Contagious Diseases	
1500	· Ears	
3000	Laboratory Abnormalities	
1900	Mouth and Teeth	
2500	Genito-Urinary	
3100	Other	
2900	Endocrine-Metabolic-Nutritional	
1800	Societal	
. 2200	Cardiovascular	
2100	Lymph Glands	

#### Types of Referra's Made School Year 1950-81

Health Care Provider (e.g., M.D., Clinic, Dentist)		2,485
No referral		599
Other (e.g., Med. Specialist, Social Worker)		341
Department of Education Resource ,		80
Diagnostic and Evaluation Clinic 🌼		. 50
Behavior and Learning Clinic	\	26
Diagnostic and Advisory		26